

# Capturas

## Estados de los contenedores

- Script

```
$ script.sh X
$ script.sh
1  #!/bin/bash
2
3  # Crear los 5 contenedores con diferentes puertos
4  docker run -d --name container1 -p 8085:80 nginx
5  docker run -d --name container2 -p 8086:80 nginx
6  docker create --name container3 -p 8087:80 nginx
7  docker run -d --name container4 -p 8088:80 nginx
8  docker run -d --name container5 -p 8089:80 nginx
9
10 # Diferentes estados de los contenedores
11 docker restart container1
12 docker pause container4
13 docker stop container5
14
15 # Mostrar todos los contenedores
16 docker ps -a
```

- Consola

```
Administrador: Windows Powe X + v
PS C:\Users\2daw3\Desktop\ExamenDSP> sh script.sh
54191a26bfe79faa5b0569ba7d8db7d01d3b509fd810dc840944fbb8adfb6cf4
537c0692c354b869c8d86f3ae4c09be489c1d65bc391f9b6c66ba17a6d0bd90b
899c1857403a931e283dff4d7ceaca0b1502ca56157419b9e4c34a4c5c8308e3
e7195d695cca7d9393d7c89e61d2d1e777c0496b1af9279593744141789acc41
622a68ae5f254ea41fad3da0bdf144a8c16dd2ec9c747dadcfcd31e86bfbe3b
container1
container4
container5
CONTAINER ID    IMAGE    COMMAND    CREATED    STATUS
622a68ae5f25    nginx    "/docker-entrypoint..."    3 seconds ago    Exited (0) Less than
a second ago
e7195d695cca    nginx    "/docker-entrypoint..."    4 seconds ago    Up 3 seconds (Paused)
899c1857403a    nginx    "/docker-entrypoint..."    5 seconds ago    Created
537c0692c354    nginx    "/docker-entrypoint..."    6 seconds ago    Up 5 seconds
54191a26bfe7    nginx    "/docker-entrypoint..."    10 seconds ago    Up 1 second
```

- Docker

Docker Desktop

Upgrade plan

Q SearchCtrl+K

# ⚙️

Sign in

— □ ×

📦

☁️

📁

📦

EXT

+


















Containers

[Give feedback](#)

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)

☐ Only running

Q Search

		NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>		container1 54191a26bfe7	<a href="#">nginx:latest</a>	Running	<a href="#">8085:80</a>	6 minutes ago	  
<input type="checkbox"/>		container2 537c0692c354	<a href="#">nginx:latest</a>	Running	<a href="#">8086:80</a>	6 minutes ago	  
<input type="checkbox"/>		container3 899c1857403a	<a href="#">nginx:latest</a>	Created	<a href="#">8087:80</a>		  
<input type="checkbox"/>		container4 e7195d695cca	<a href="#">nginx:latest</a>	Paused	<a href="#">8088:80</a>		  
<input type="checkbox"/>		container5 622a68ae5f25	<a href="#">nginx:latest</a>	Exited	<a href="#">8089:80</a>		